

Ship_Name Cruise ## Daily Report

Period covered: 1900 hrs 08/09/2010- 2330 hrs 08/10/2010

Vessel science party:

Name	Position	Email/Phone

Cruise notes:

Daily Operations:

Data Collection	Collected (Y/N)?	Comment
CTD Casts		
Fluorometry		
LISST		
Dissolved Oxygen		
Sampling – TPH		
Sampling – VOA		
GCMS		
Acoustics		
MOCNESS		
PAH Detection		
Biota		
Rototox		
Other:		

Science results and preliminary interpretations: (please attach any figures/images at end of document)

Fluorometry and Dissolved Oxygen preliminary results

StationID	Distance from Wellhead (km, bearing)	Fluorescence Signal*	Signal Depth (m)	DO Comments

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*Use Fluorescence Signal scale from Location Table: No Signal (Background); Very Weak (≤ 1 mg/m³); Weak (> 1 mg/m³ and ≤ 5 mg/m³); Moderate (> 5 mg/m³ and ≤ 15 mg/m³); Strong (> 15 mg/m³)

Chemistry: GCMS / HAPSITE

Samples have been analyzed by GCMS with no hydrocarbon hits.

Microbial analysis (if applicable)

Other Observations

Operational / Logistical issues:

Planned activities for next 24 hours: